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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Complete if Known		
Application Number	10/714142	
Filing Date	11/14/03	
First Named Inventor	ROBERT EDWARD WILLIAMS	
Art Unit	2857	
Examiner Name	AMPLONY GUTTEREAT	
Attorney Docket Number		

5	NON PATENT LITERATURE DOCUMENTS				
	Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²	
	AG		THOMPSON, W. "ON THE DIVISION OF SPACE " LONDON, EOIN- BURGH + DUBUN PHIL. MAB. + JOUR. SCI. V ZU, PP. 503-514, 1887 ENGLAND		
	A6)-41 010 010010	THOMPSON, O.W. ON GROWTH AND FORM. CAMBRIDGE: CUNIVERSITY PRESS, 1944, P.P. 356-7;576-7;550-6.		
	A6	*************	PEYNMAN, R.P. THE PEYNMAN CECTURES ON PHYSIES. DOOISON-LUESCEY; 1963, pp. 10-1 TO 10-9		
	AG	170207001050010	HALL, E. T. THE HIDDEN DINIENSION NEW YORK: DOUBLEDAY, 1966 PP 109-17-1		
		1439062001011111	ISENBERG, E. SCIENCE OF SOAP : FILMS + SOAB BUBBLES		
Epides e	P		NEW YORK: DOVER, 1967, PP107-113		
	AG.		GORDON, A. S., "A SURVEY OF ASOMIC + MOLECULAR MODELS" L. CHEMEOU. V.I, NO. 1, 1/20, pp. 20-32	·	
	AG		ERECLESSI.F. "THE CENNARD-JONES POTENTIAL" HTTP:/www.FISILA.UNIUD.IT, 1997	-	
	A6	1977377 0 2 2 9 2 7 9 7	TURNER, M.S. 1008 NOLDGY SOLVED? MAYBE!! YAMADA COM XUX: BLACK HOLEST NIGHENERGY BSTROPHYSTES, 1998	=	
	AG.		POGOSIAN, C. FUNCHASPATI. "RECOXING THE GEODESIE RUCE IN DEFECT FORMATION ANDCISIS" JOUR-REF: PNYS, CETT B 473, 1898, PP. 1-3		
	A4		MOON, W.S., ET AC. "LOW ENERGY TRANSFERTO THEM.OOM LECESTIAL MECHANIES + DYNAMICAL ASTRONOMY 81: 3001, PP 63-73		

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Prosultra to roun 144201.10	Application Number	10/714142		
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Statement by Applicant				First Named Inventor	KOBERT EDWARD LUILLIAM
				Art Unit	2857
	(Use as many sheets	as nocessary))	Examiner Name	ANTHONY GUTTERREZ
Sheet	3	of	3	Attorney Docket Number	

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	Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	
	Ala		SATAME M. "MICRO-MECHANICAL DEFINITION OF STRAIN TENSOR FOR GRANULAR ASSEMBLIES" ISTUSSEE ENGINEERING MICHANICS CONFERENCE 6/75-2002	
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	A6		"BOSINIE MIEROWAVE BACK GROWND," HTTP: // WWW ENIB. PNYSICS. WISC EDU/TUTORIAC/CINB.	
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			2002, PP. 1-8.	
	46		CORNISH N. "THE CAGRANGE POINTS" HTTP: // WWW. PNYSICS. MONTAND. EDU/ FREUCTY/ ECRNISH/ CAGRANGE - POF.	
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